

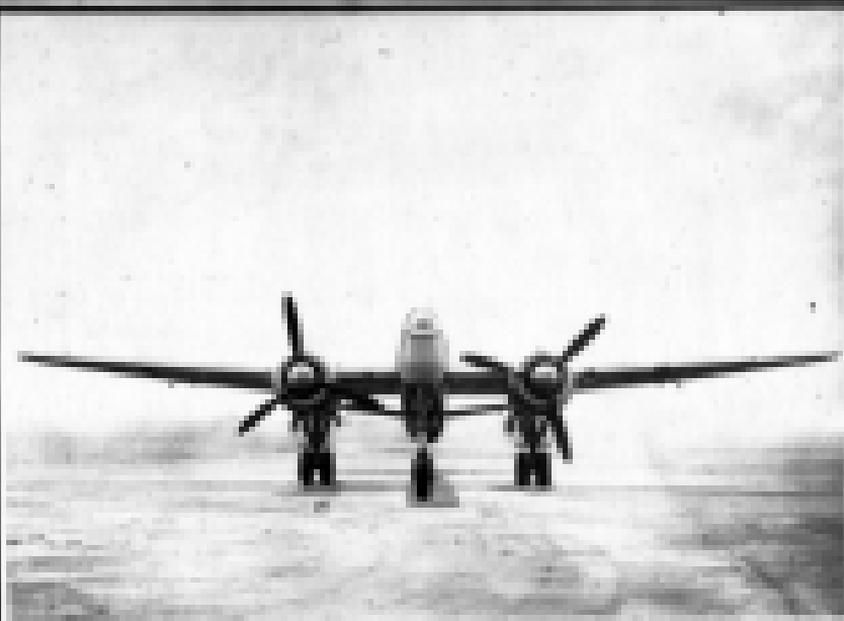


Am 219

Luftwaffe 219

Am Flug

1

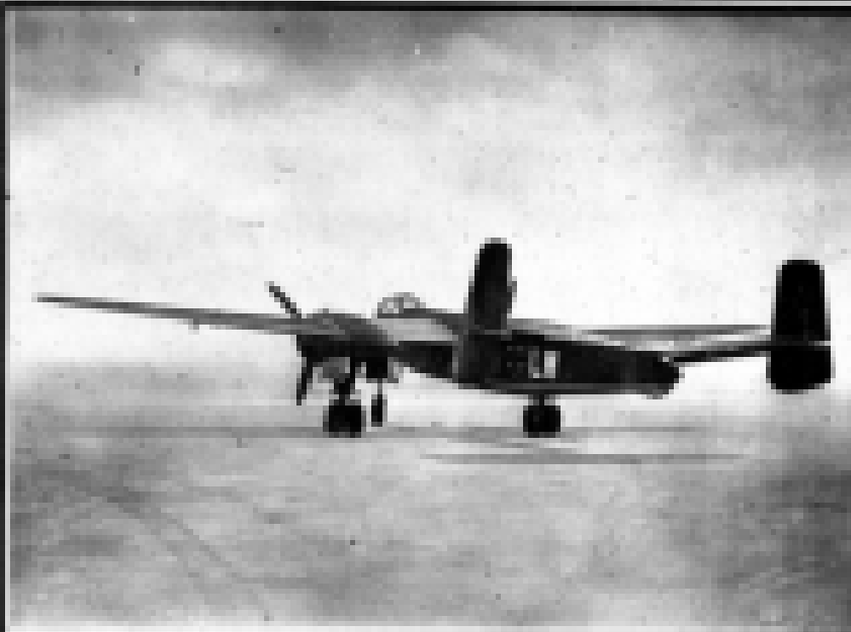


Hg 219

Luchtvaartmuseum, Rijswijk

Ansicht van voren

2



He 219

Luftwaffe He 219

Ansicht schräg von hinten

3

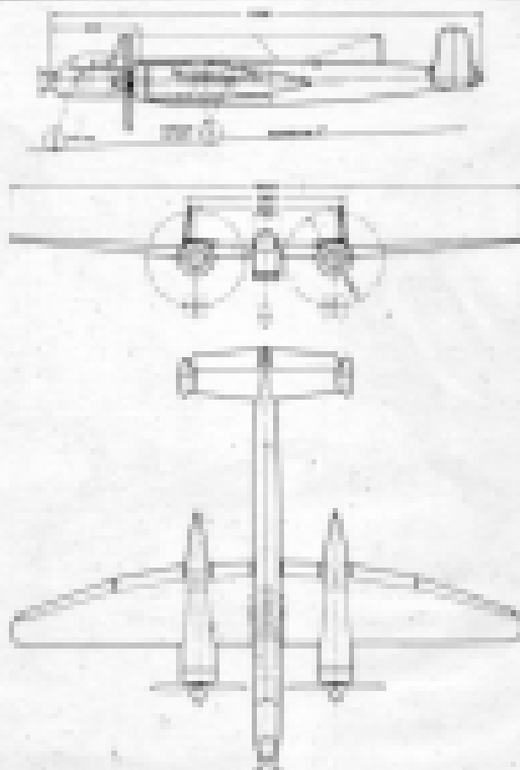
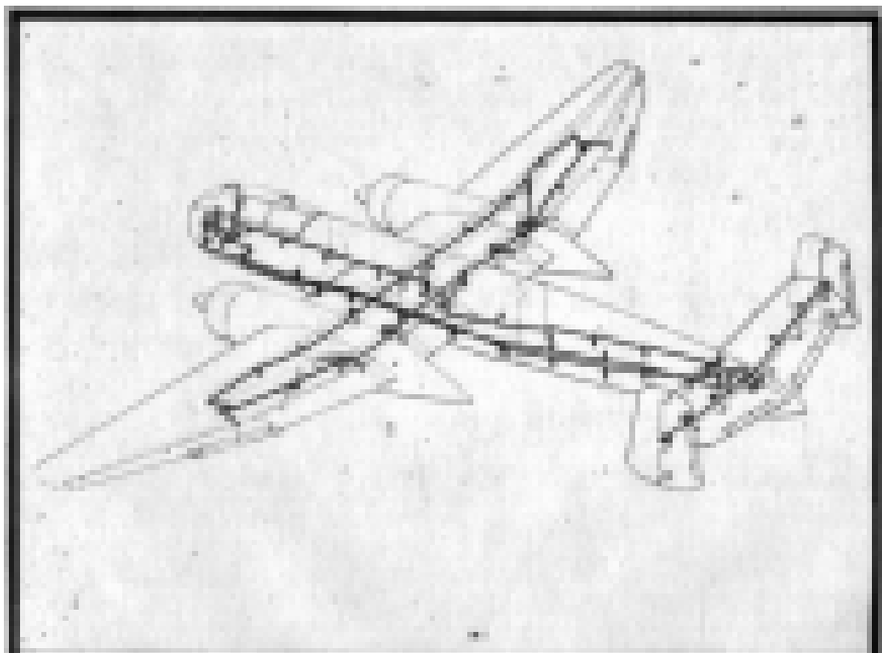


Abb. 219

1. Aufl. Berlin 1914

Flügelbauzeichnungen

4

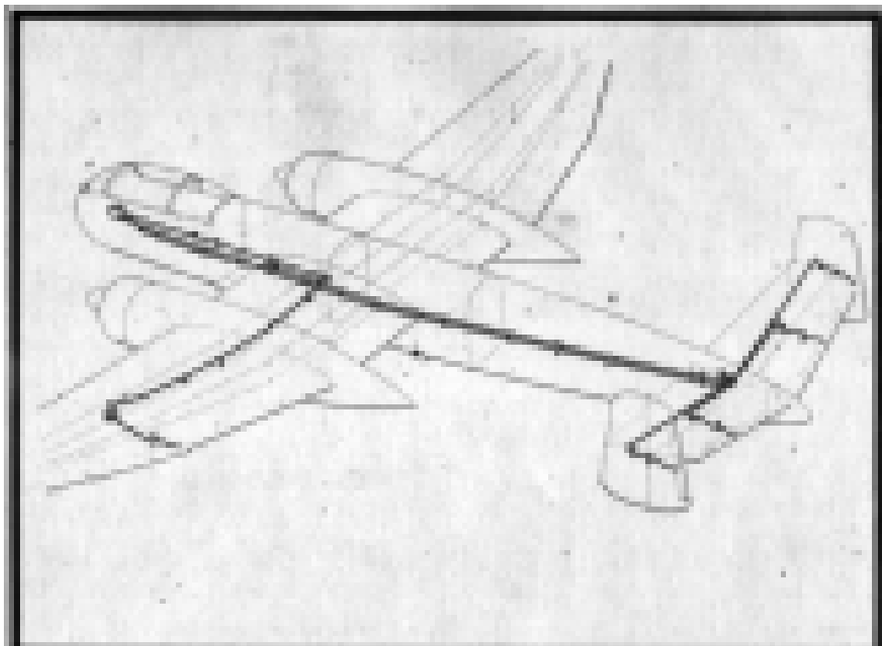


No 218

Latvia State AC

Struktūra

8

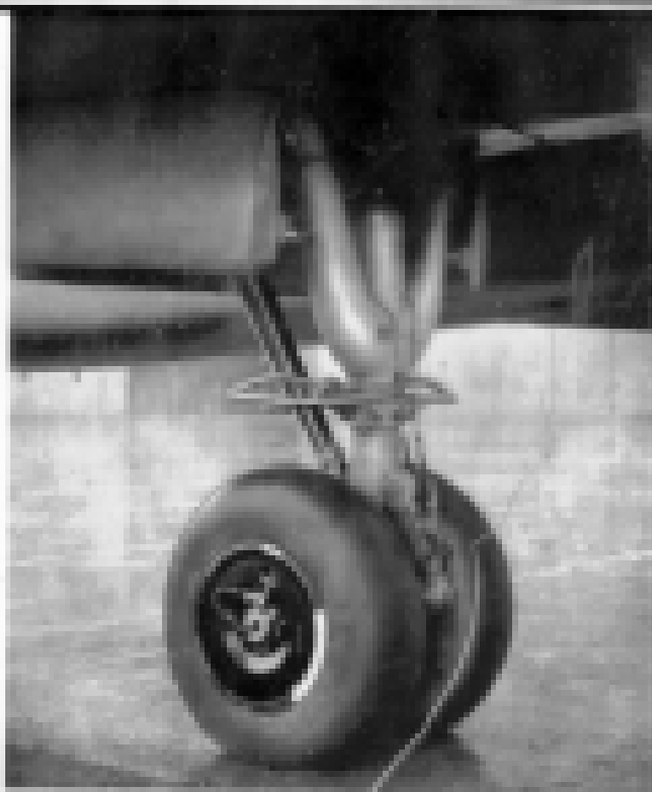


Am 210

1910-1911, 12

Framework

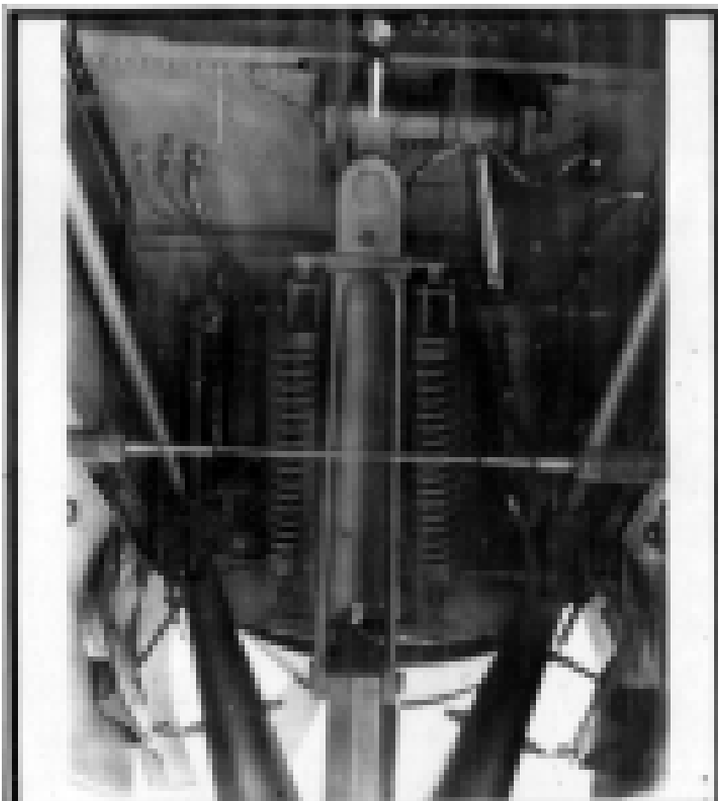
1



№ 259
Сектор № 200

Fairbank, компрессор

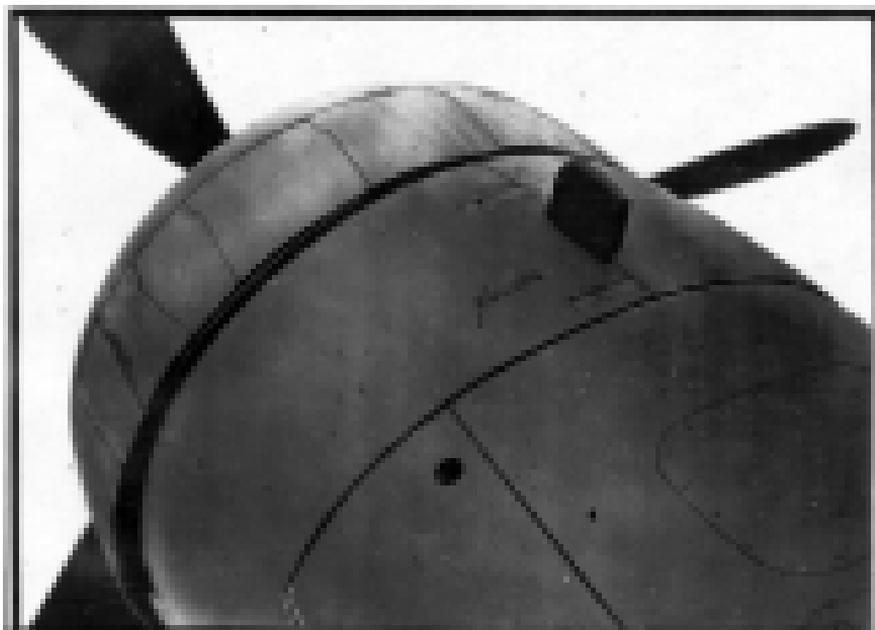
7



H8 219
L1410-1414-110

Fahrerkaum bei ausgefahrenem
Fahrwerk

6



Ab 279

Lehrb. Heft Nr. 256

Obere Triebwerkklappen-geschlossen

9

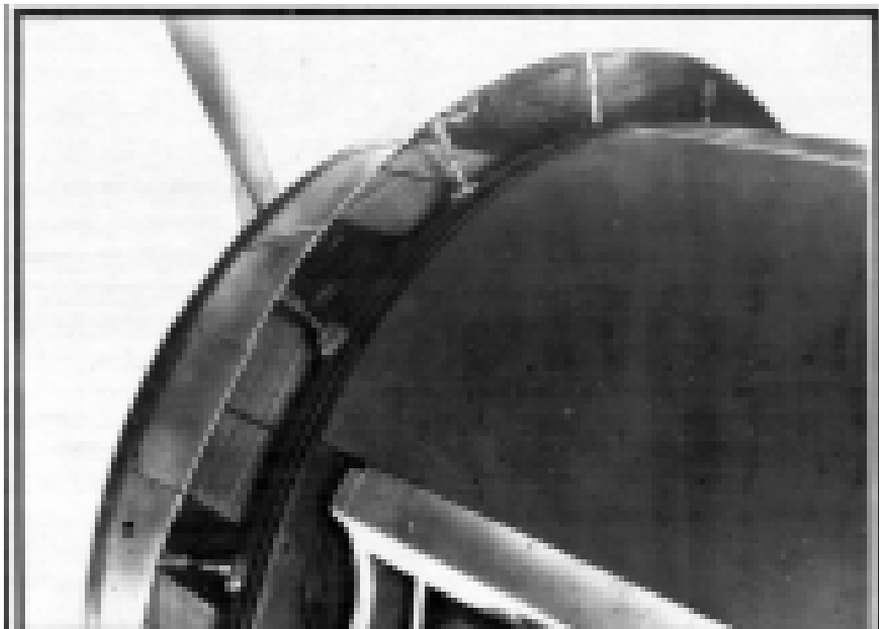


HR 279

Leibniz-Universität Hannover

Obere Netzwerkklappen - geöffnet

10

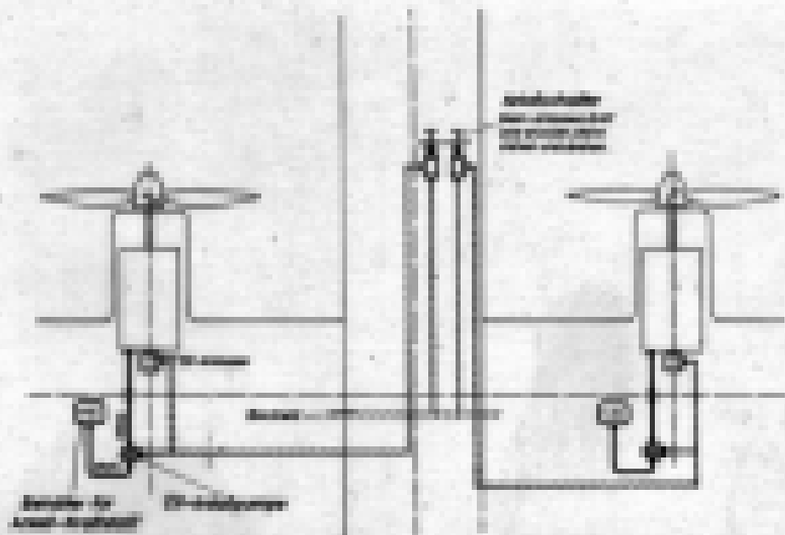


№ 219

СММ-МММ-170

Кühlerventilklappen geöffnet

17



Arless 219

1000-1000-1000

Arless-Anlage-Schema

17

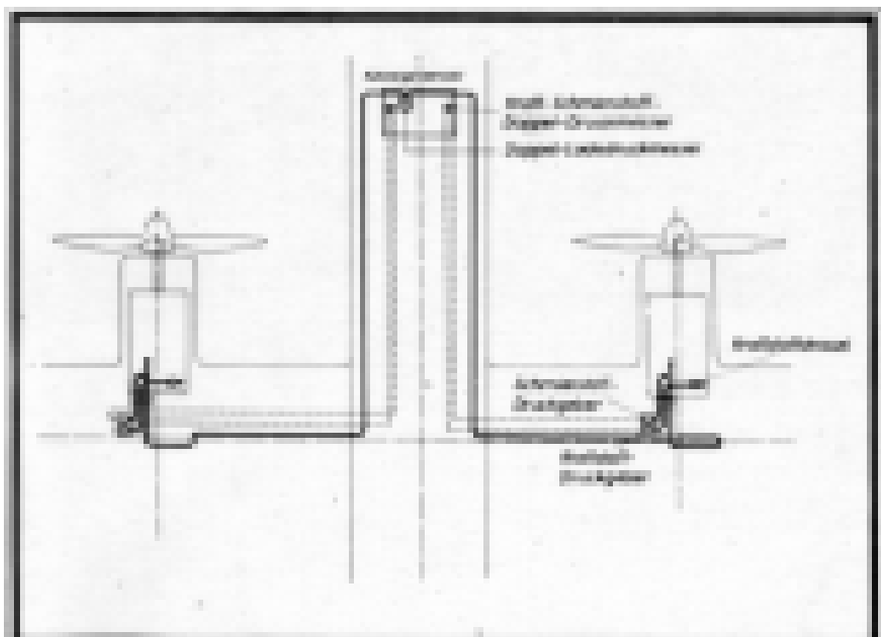
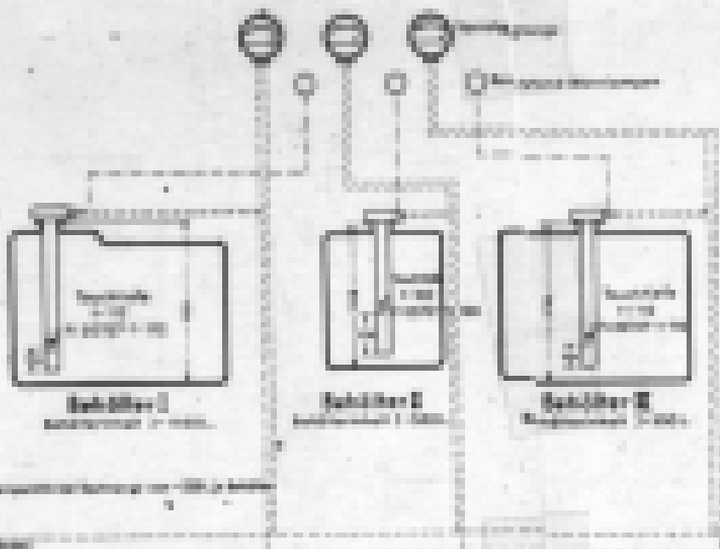


Abb. 219

Druckmess-Ableser-Schema

70



10 Schalterstrom 10 A
 10 Lampenstrom 10 A
 10

Abb. 219
 Kraftwerke, LfA

Kraftstoffverteilungsschema

19

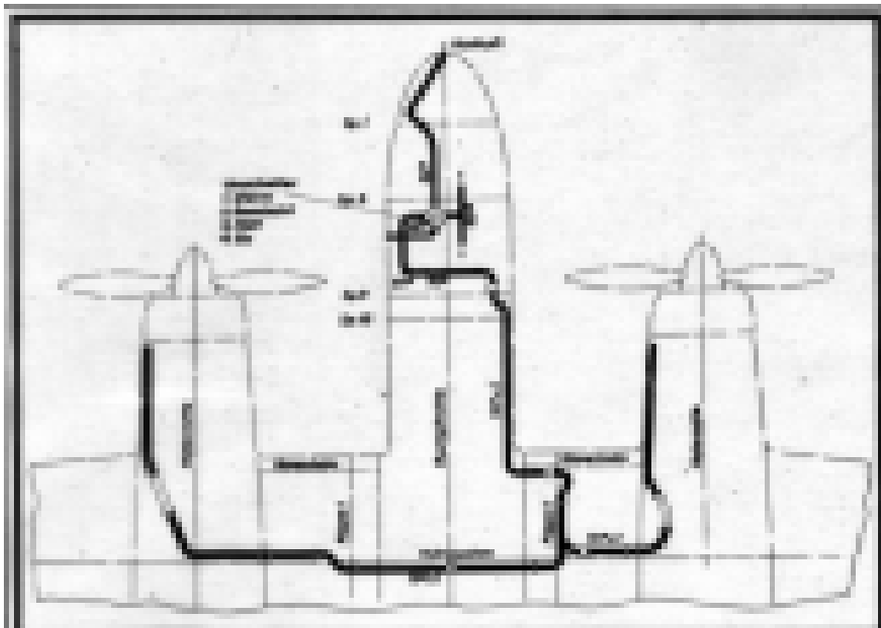
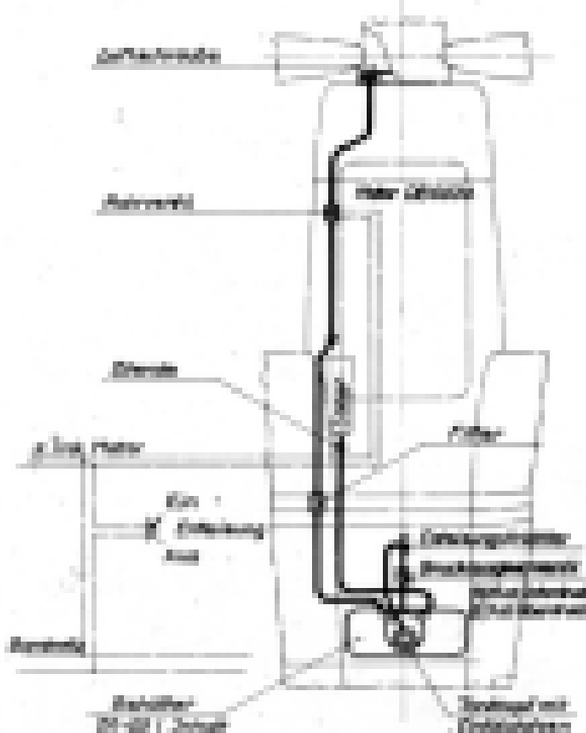


Fig. 2.19

Scale: 1:100

Explosion Protection Scheme

20



Nr 275

Luftschrauben-Verteilungsanlage

Luftschrauben-Verteilungsanlage

22

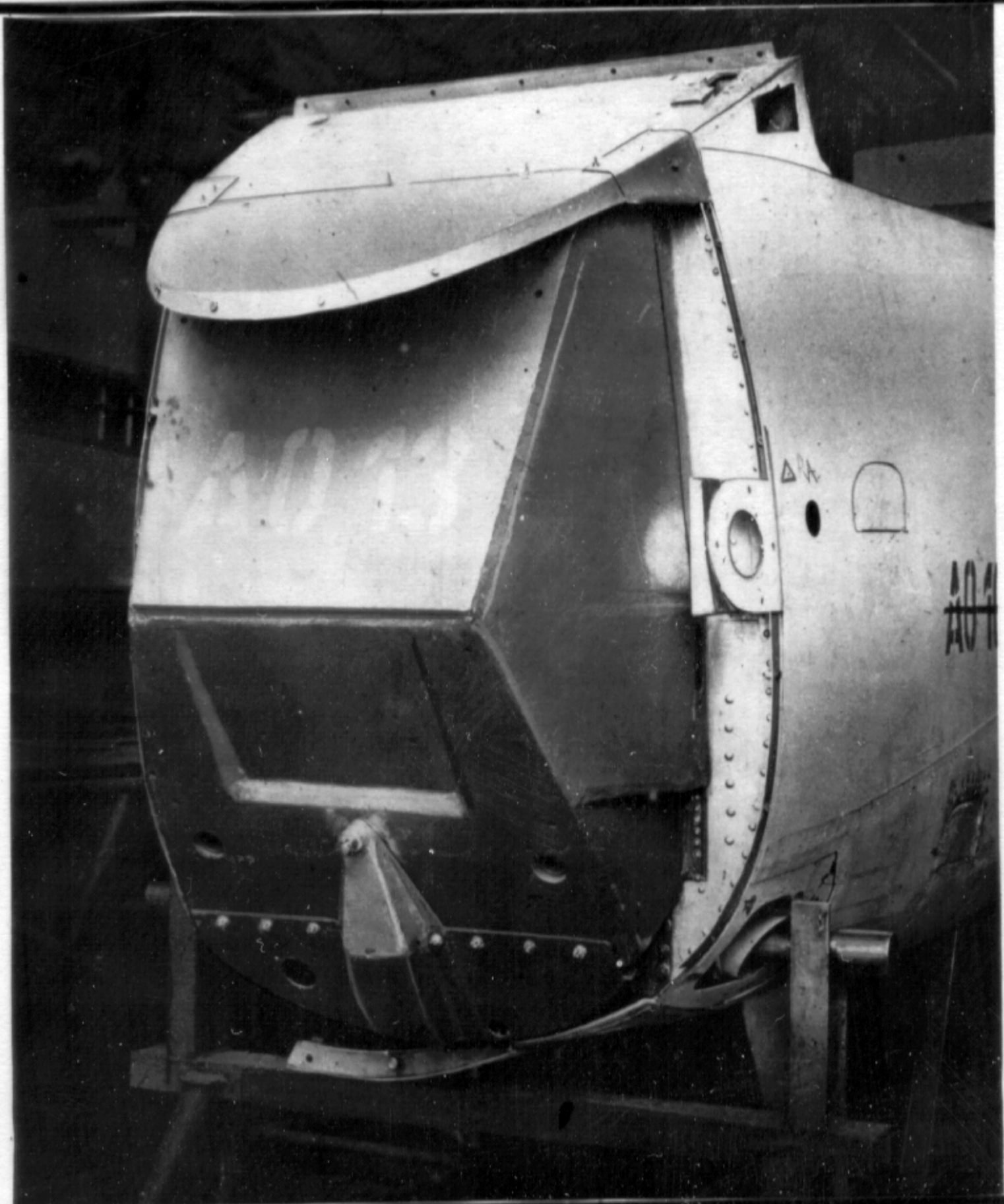


Ma 219

Luftwaffe 1935

Konzept, Seitenansicht

31

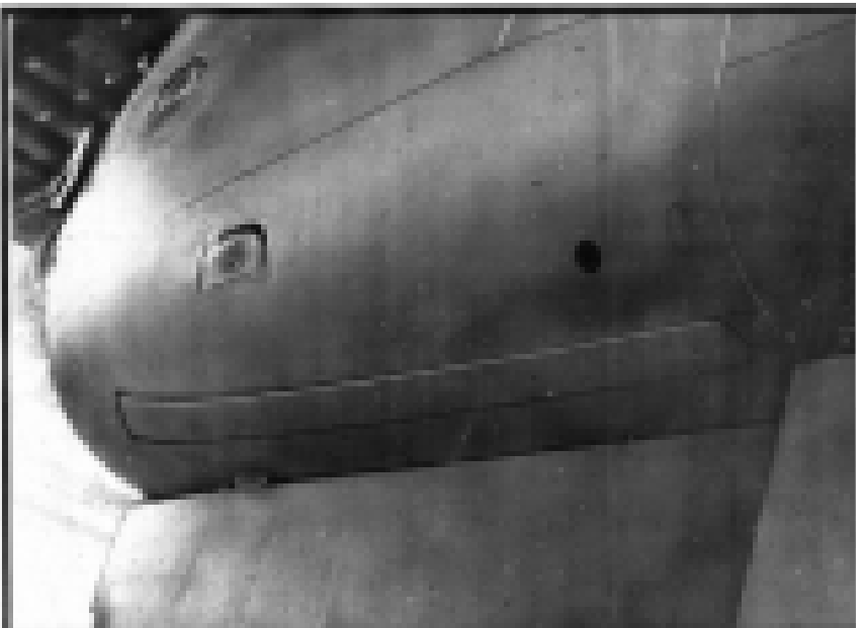


He 219

Lehrb.-Reihe 224

Kanzel-Panzerung

32

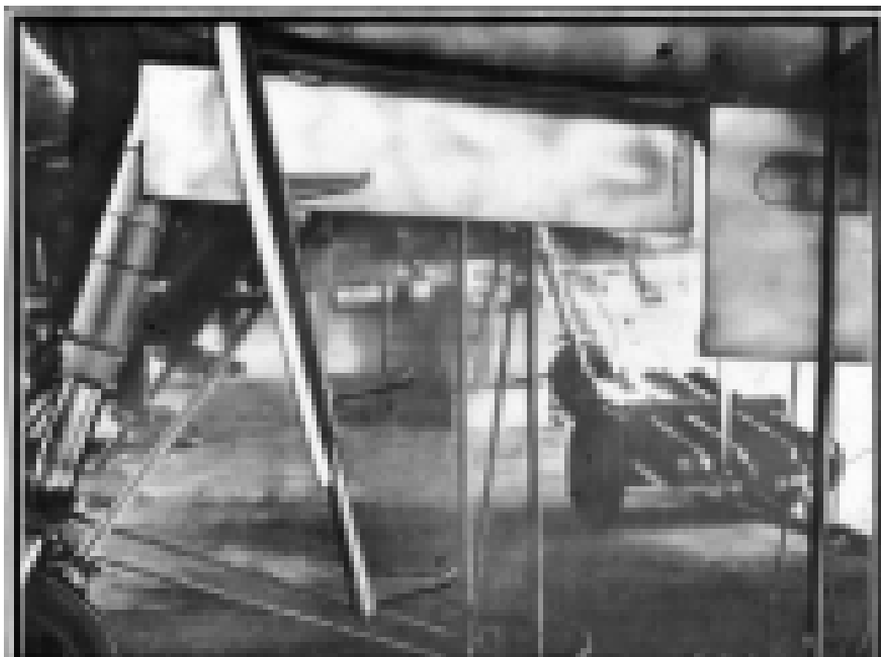


Nr 219

1910-1911, 1/10

Einsteigleisler: eingefahren

13

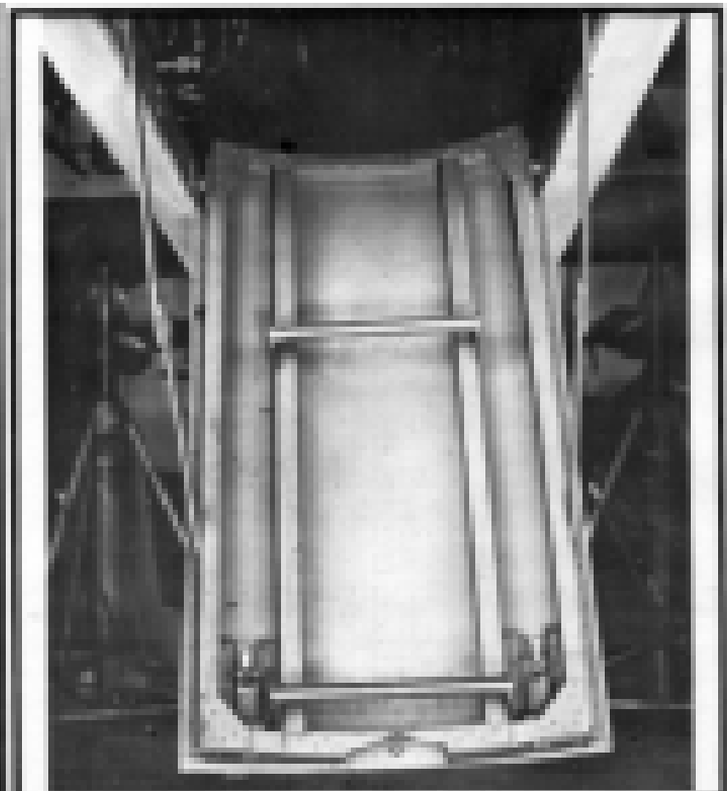


Hg 279

Sachs-Blatt 279

Einstiegleiter ausgefahren

34



№ 219
Самодельная

Книжка

25

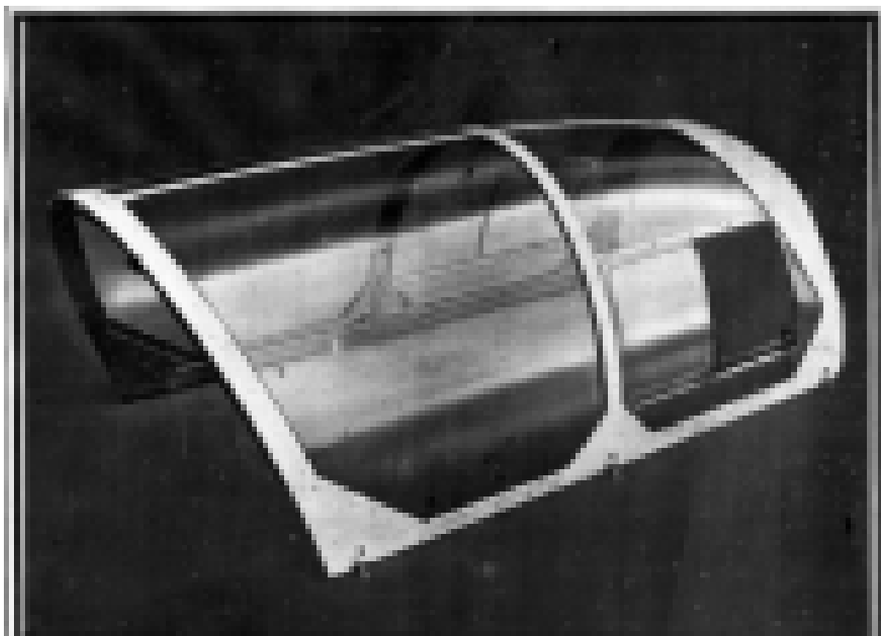


May 2019

Central Station 170

Site - Metapuff - Vintage

16

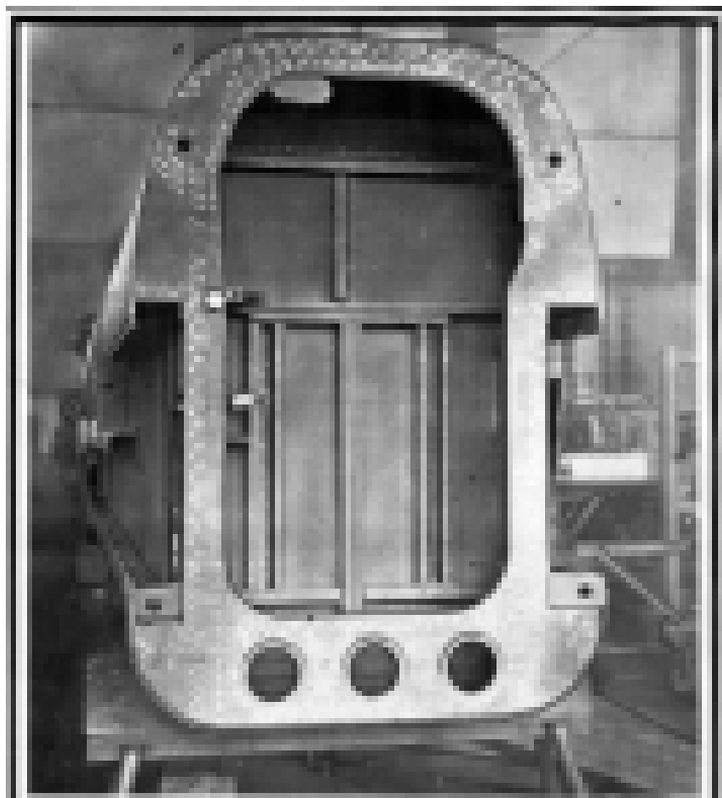


HE 259

1000-1000-100

Abwärtige Filterraumbedeutung

17



№ 218

С. 100. 2000. 00

Бронзовая
Помпный корпус

28

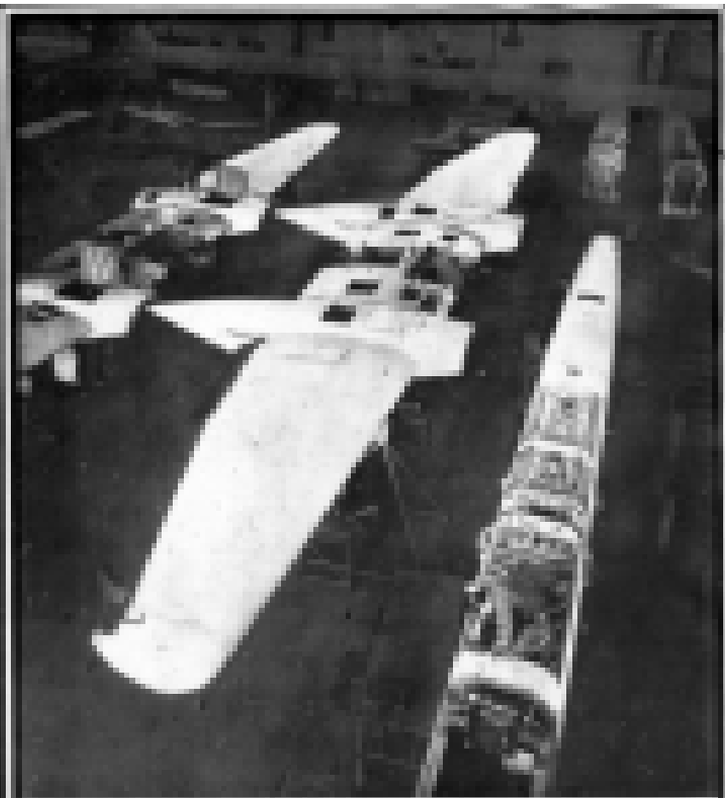
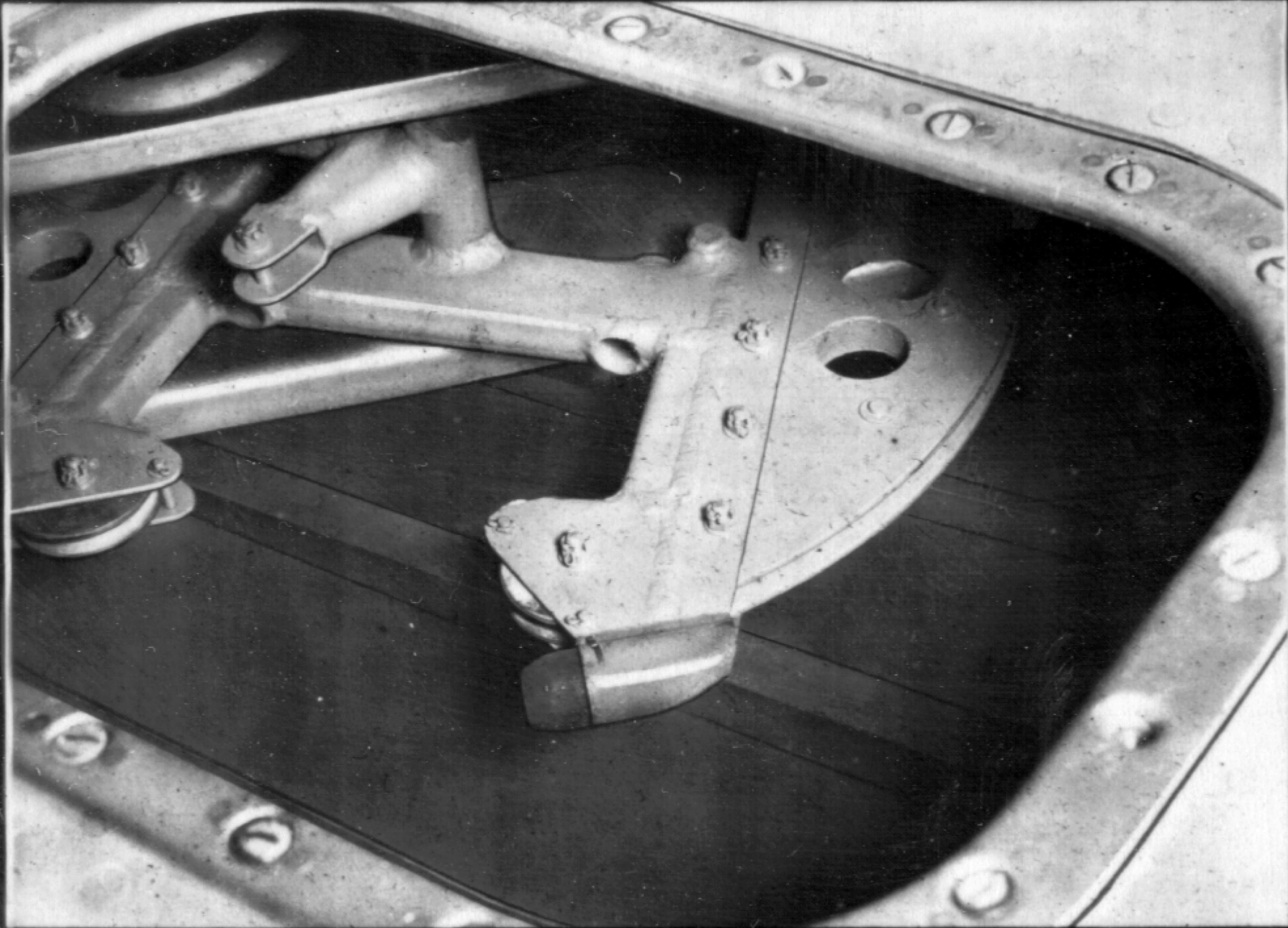


FIG. 219

Lowell, Mass. U.S.

Tragwerk

19

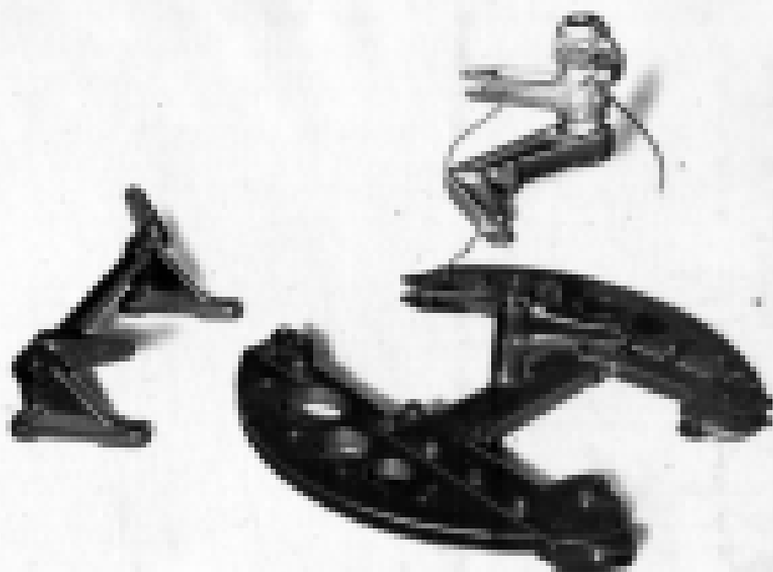


He 219

Lehrb.-Reihe 224

Querruder-Kraftsteuerung

40

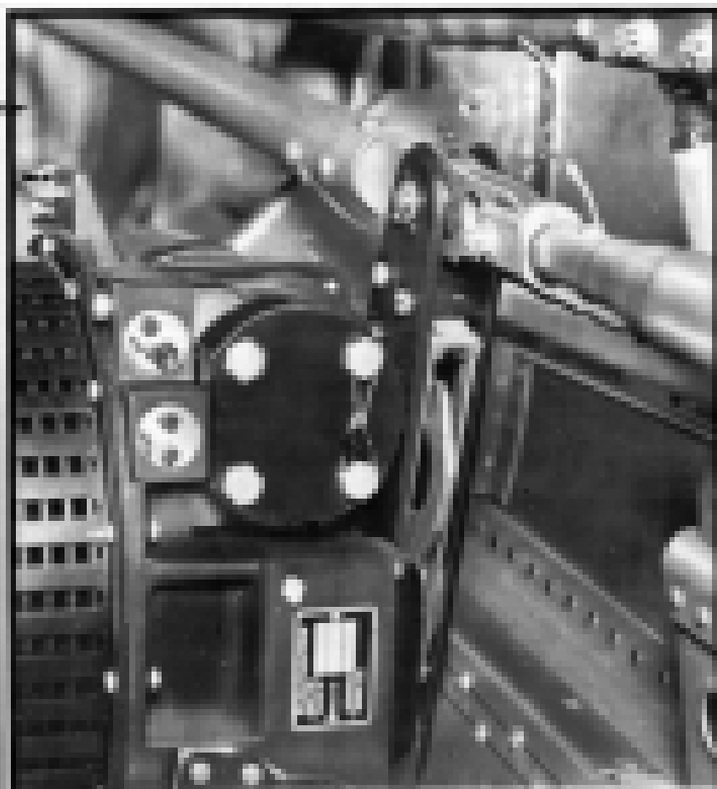


№ 219

Самый-Белый 219

Двухрукий-Крошка-Полуавтомат

41

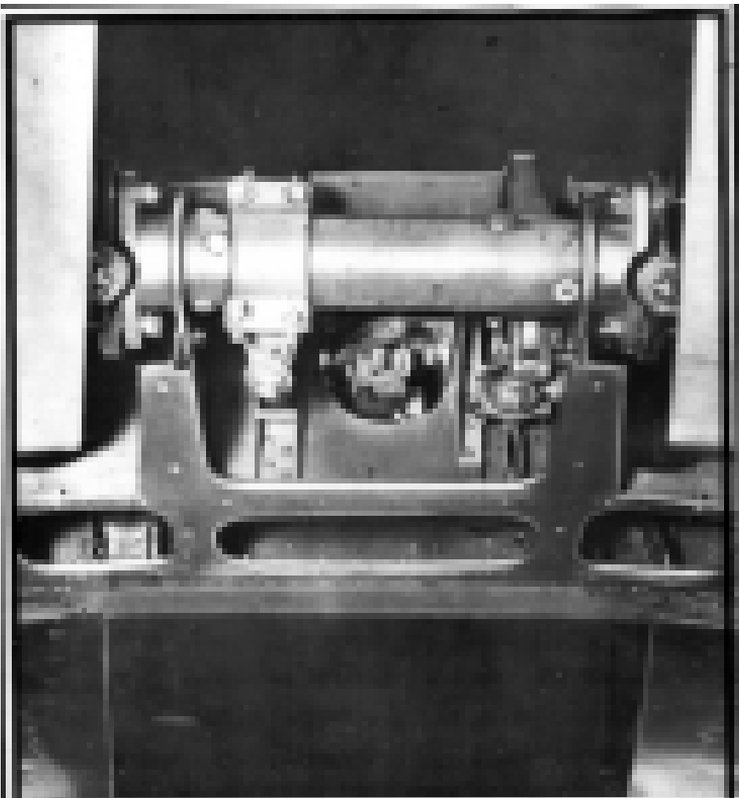


№ 219

Самолет Ан-2

Рулевая машина с отжимателем

42

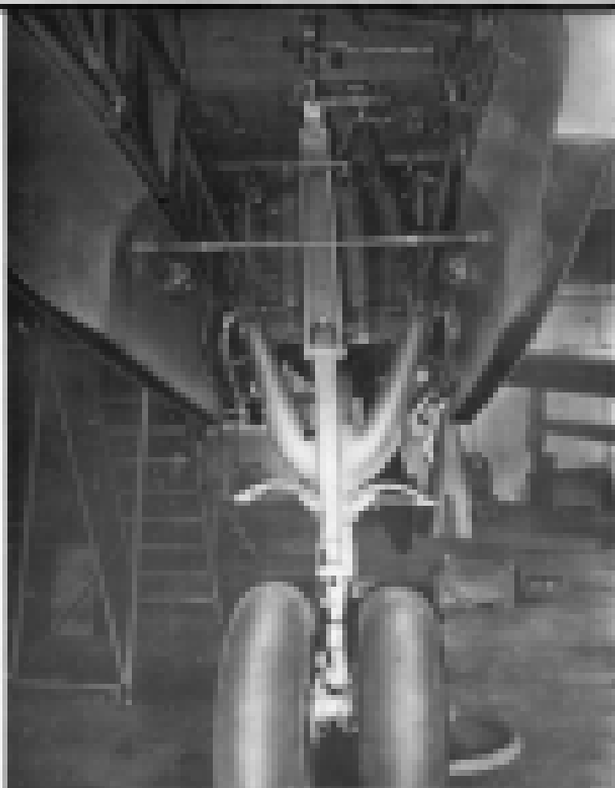


№ 218

Ленинградский ЦИ

Фасеттvorrichtung für Höhenräder

43



Me 210

(Quelle: Heide Ull)

Abgasfabriek, ausgefahren

44

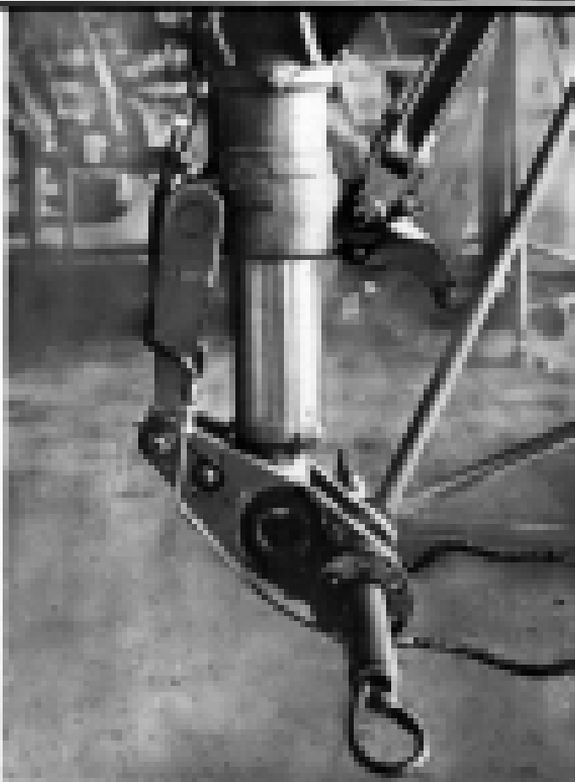
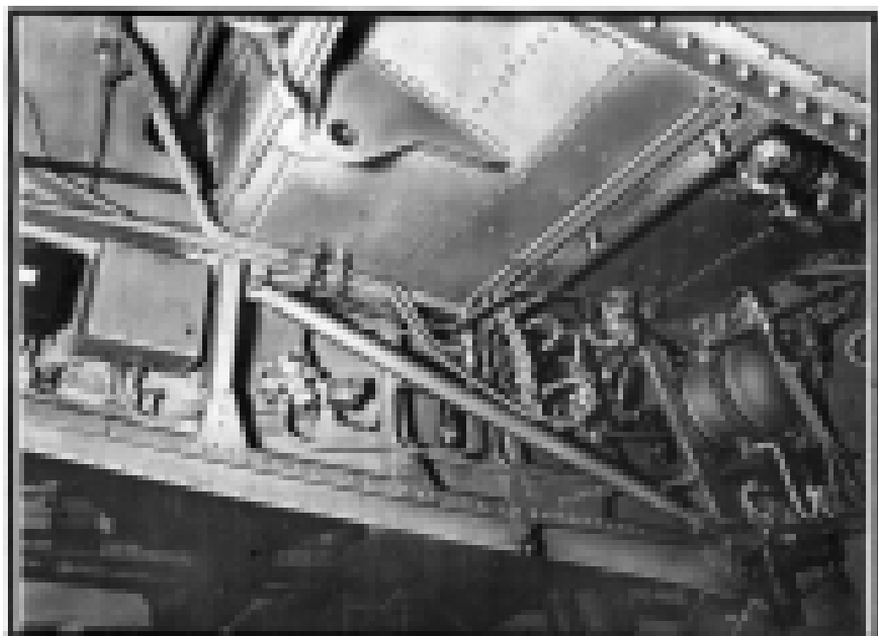


Fig. 219
Lithium-Ionen-Akku

Fahrwerk ohne Lenkung

45



He 219

Luftwaffe-Heim 100

Unterflurwerkraum

48



№ 279

1953-1954 г.г.

· Hauptkranwerk - Auslösung

27



№ 278

Ленин-Белор 304

Einziehzylinder, Hauptfahrwerk

48



Mo 219

Lockheed Constellation

Boeing

49

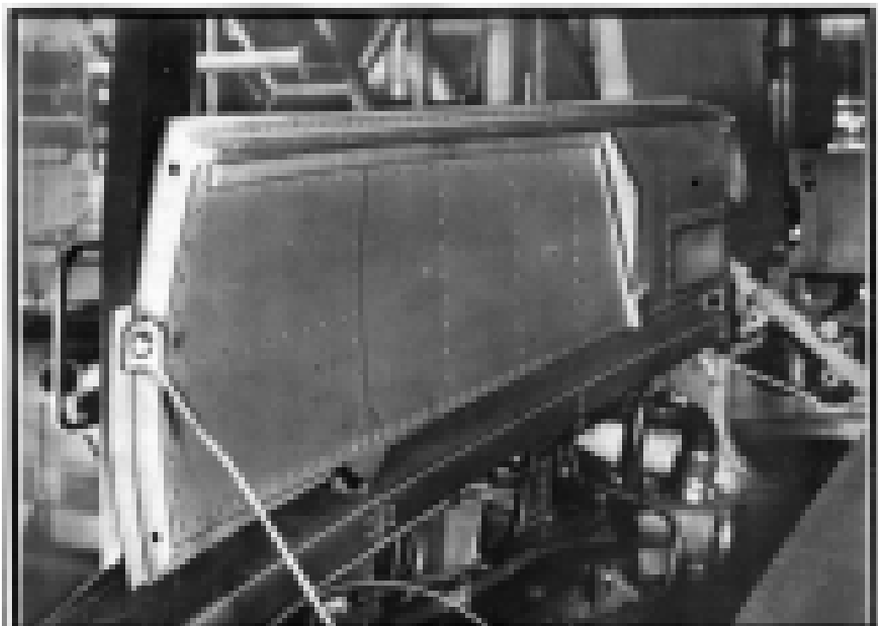


№ 279

См. № 279

Вспомогательная вращательная

80

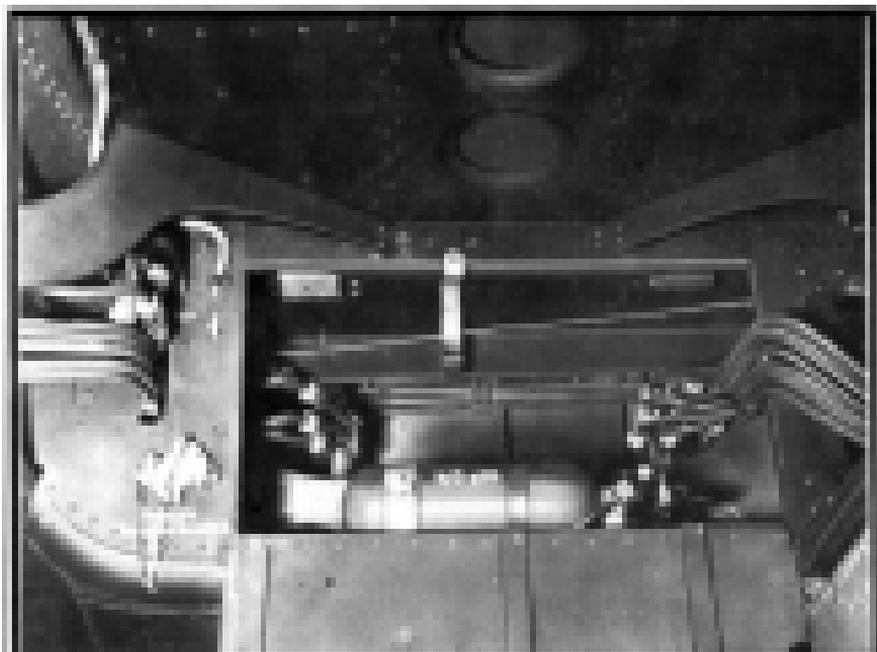


AM 279

Light Duty Van

Regraduum

57



№ 219

www.khkh.ru

Агрегатная станция для буровых работ

52



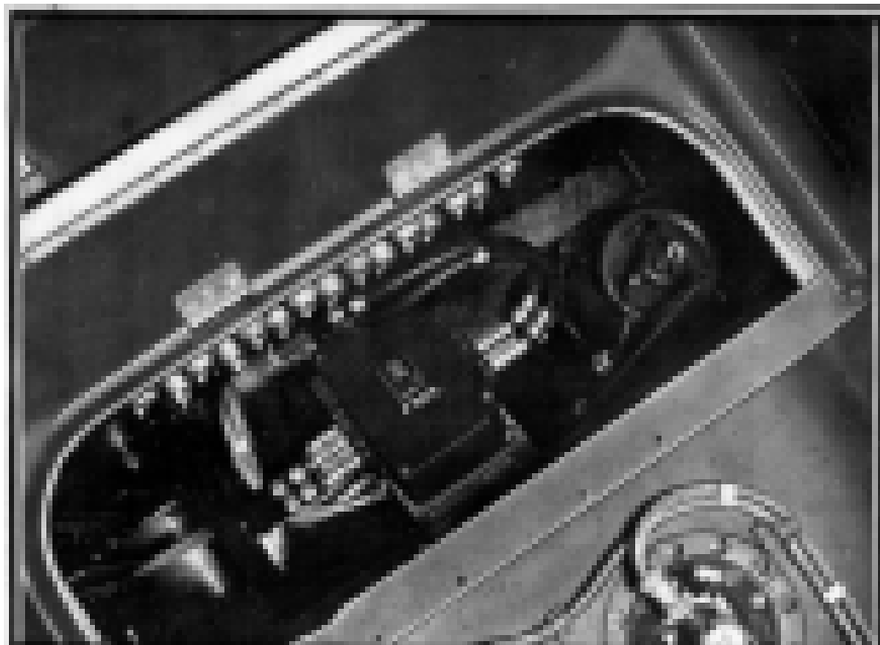
№ 278

Самолет Ил-10

Крепежные болты

83



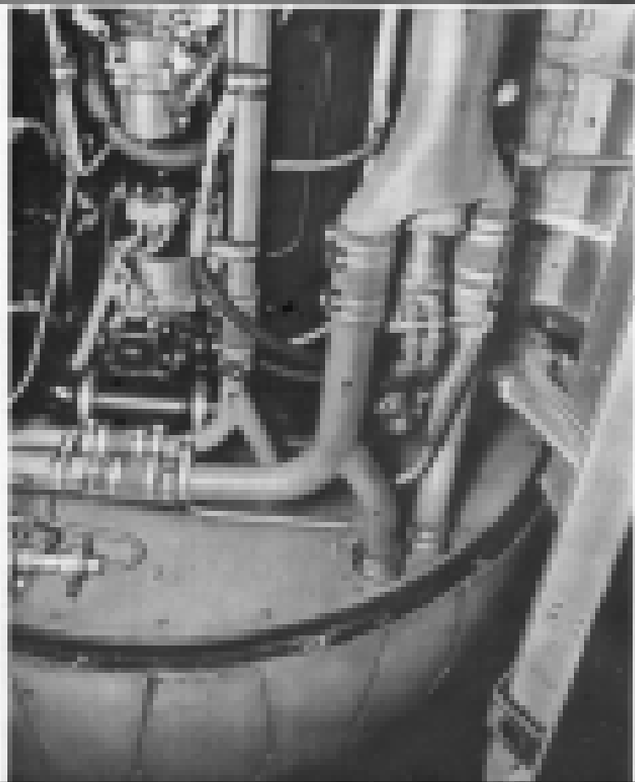


№ 219

Инструкция №

Друкарство за Бремено

55

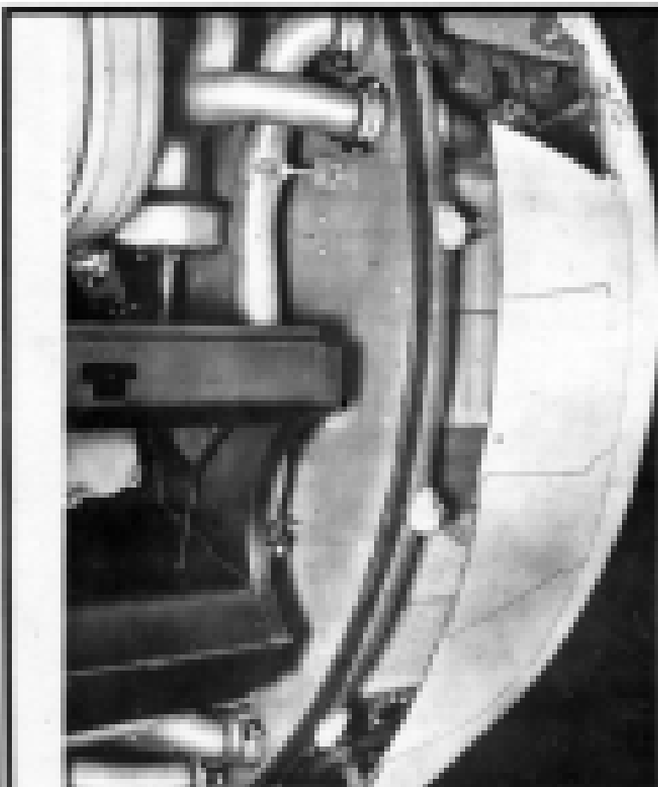


№ 219

Сам. музей. 1911

Трибункинолога,
Аннот. von unten

88

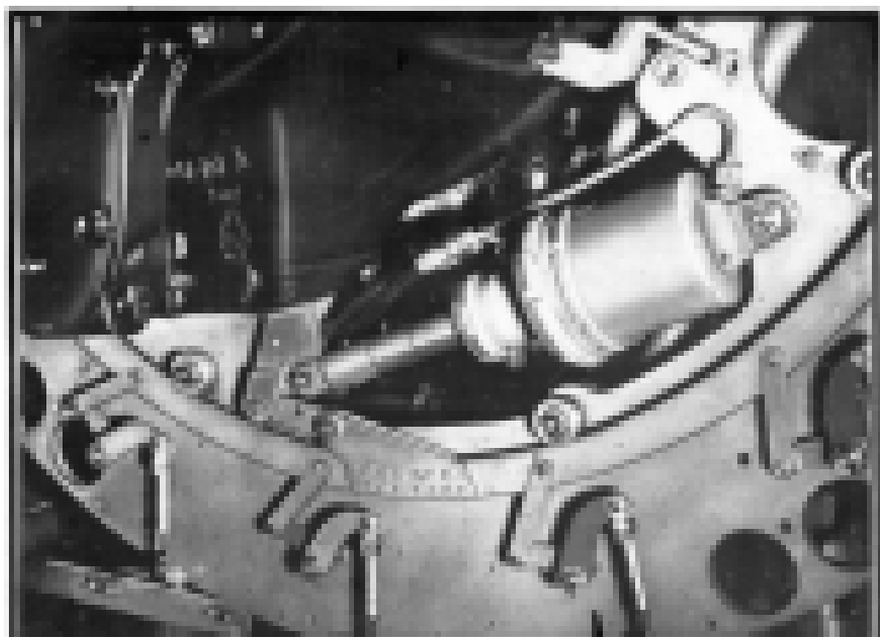


Me 210

Luftwaffe 1940

Kühlerelement mit Spritzklopp

57



№ 219

гос. № 104-1/1

Сpreizklappenverstellung

58



№ 219

Ленинград, 1964

Вардерев Крэфтсфелдбеттер

58

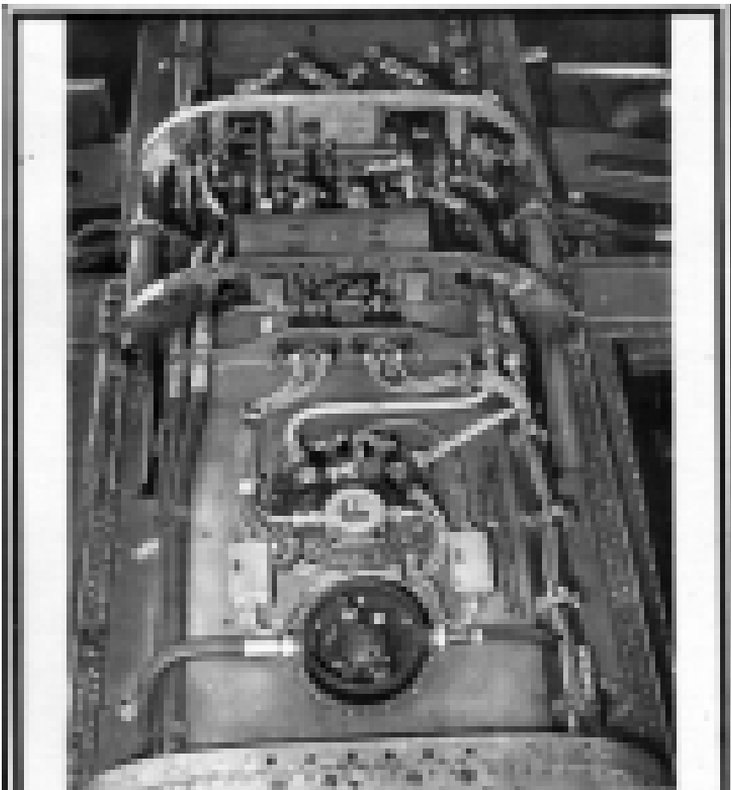


Fig. 219
Water Power Storage Container

Water Power Storage Container

60

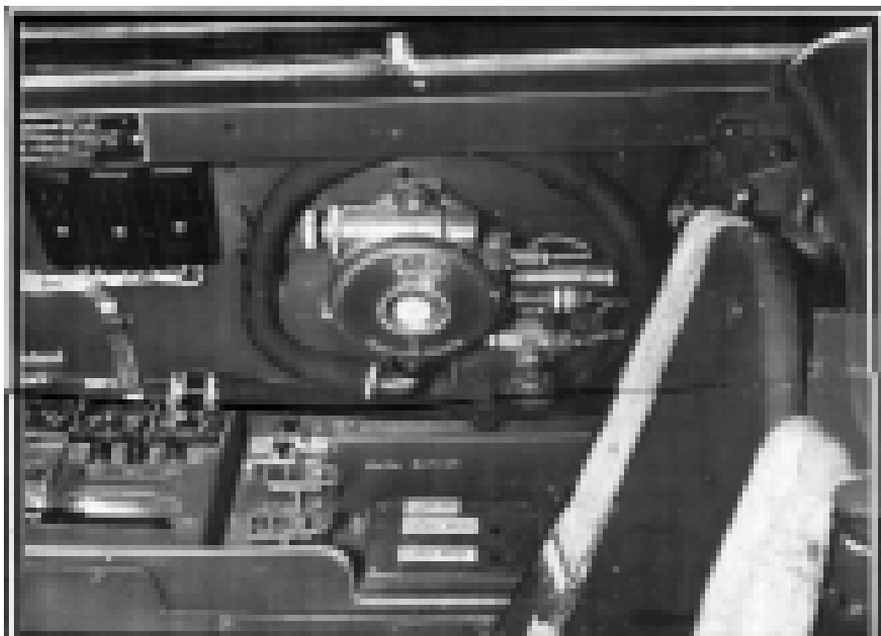


№ 279
1961-1962 г.г.

Пётрбург,
блиц-портрет

87





HR 259

Lehrstuhl für Motorbau

Führerschein, rechte Seite

87



№ 219

Инв.№ 206

Пітербург, ліва сторона

89

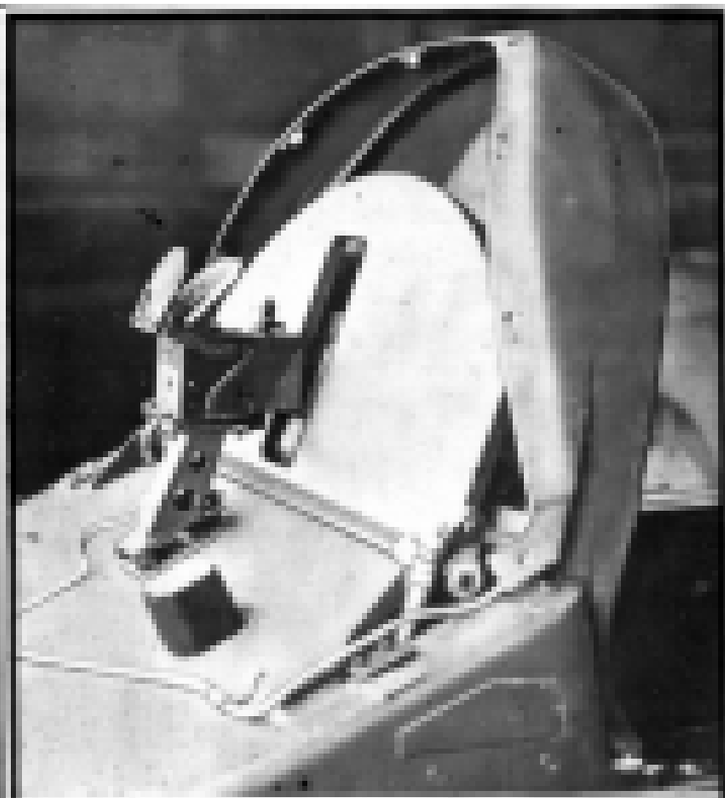


№ 276

СЭМ. № 276

Підприємство, що виробляє
наш продукт

84



№ 279

www.moscow.ru

Футораслечеба, Пензенские
сантехники

88

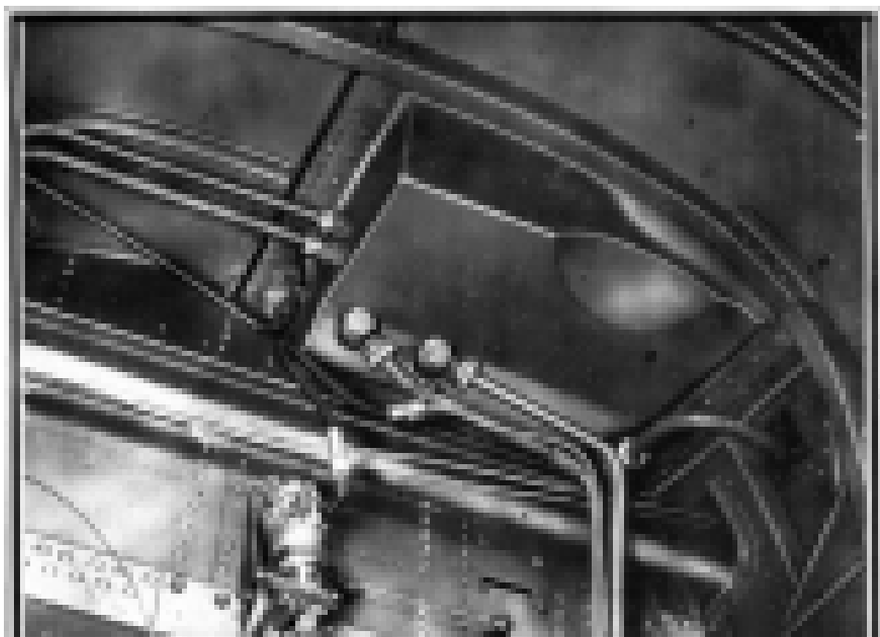


H2 219

Lowell, Mass. 01901

Soviet H₂ Flaschenbatterie
(Wampf)

66

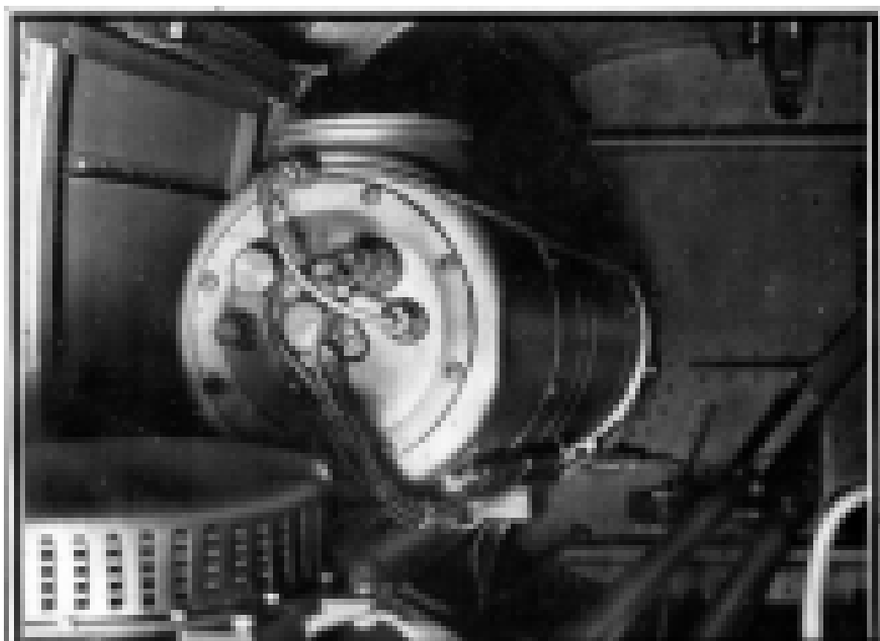


№ 209

www.mazda.ru

Меню для гидравлики
in L-карты. Фотокарты

87



rev 279

1000-0000-000

Küchenerofen (Rumpf 7)

68